

METHOD AND SYSTEM FOR EMBEDDING DATE INFORMATION IN  
COMPUTER-GENERATED DIGITS

ABSTRACT OF THE DISCLOSURE

A method and system for creating a permanent and  
5 authentic history of a computer generated numerical digit  
enables one to track digit's life path. The method comprises  
embedding each digit with a tamper detectable date-time stamp  
including at least the date when the digit is generated in the  
computer. The system includes an encoder for providing the  
10 numerical digit with the date stamp, a storage for storing the  
encoded numerical digit, and a decoder for decoding the  
numerical digit to indicate at least the date of origin of the  
numerical digit.